

ABSTRACT OF THE DISCLOSURE

The switch includes a base body side connector and a movable body side connector for connecting electrical circuits provided in a base body side and a movable body side of a motor vehicle. One of the base body side connector and the movable body side connector has a receptacle terminal while the other has a pin tab terminal. The other connector has a terminal cover piece for receiving an electrical contact portion provided in a free end side of the pin tab terminal. The terminal cover piece is slidable in engagement and disengage directions of the terminals. The terminal cover piece is urged by a resilient member parallel to an extended direction of the pin tab terminal. The resilient member is positioned between a flange of the terminal cover piece and a bottom surface of a housing of the movable body side connector.